

L Number	Hits	Search Text	DB	Time stamp
1	4	<b>455/226.2.ccIs. and (derivative)</b>	USPAT; US-PGPUB	2002/10/22 08:16
2	7	<b>455/226.1.ccIs. and (derivative)</b>	USPAT; US-PGPUB	2002/10/22 08:18
3	0	<b>455/226.3.ccIs. and (derivative)</b>	USPAT; US-PGPUB	2002/10/22 08:18
4	1	<b>455/226.4.ccIs. and (derivative)</b>	USPAT; US-PGPUB	2002/10/22 08:19
5	1	<b>455/421.ccIs. and (derivative)</b>	USPAT; US-PGPUB	2002/10/22 08:20
6	26	<b>455/522,69.ccIs. and (derivative)</b>	USPAT; US-PGPUB	2002/10/22 11:23
7	212	<b>455/522,69.ccIs. and (pilot adj signal)</b>	USPAT; US-PGPUB	2002/10/22 09:58
8	121	<b>(455/522,69.ccIs. and (pilot adj signal)) and threshold</b>	USPAT; US-PGPUB	2002/10/22 09:58
10	14	<b>((455/522,69.ccIs. and (pilot adj signal)) and threshold) and (power adj control)) and (average adj value)</b>	USPAT; US-PGPUB	2002/10/22 09:59
9	112	<b>((455/522,69.ccIs. and (pilot adj signal)) and threshold) and (power adj control)</b>	USPAT; US-PGPUB	2002/10/22 10:03
11	219	<b>455/522,69,421.ccIs. and (pilot adj signal)</b>	USPAT; US-PGPUB	2002/10/22 11:23
12	128	<b>(455/522,69,421.ccIs. and (pilot adj signal)) and threshold</b>	USPAT; US-PGPUB	2002/10/22 11:24
13	116	<b>((455/522,69,421.ccIs. and (pilot adj signal)) and threshold) and (power adj control)</b>	USPAT; US-PGPUB	2002/10/22 11:24
14	14	<b>((((455/522,69,421.ccIs. and (pilot adj signal)) and threshold) and (power adj control)) and @py&lt;1999</b>	USPAT; US-PGPUB	2002/10/22 11:24
-	883	<b>370/318,320,335,342,491.ccIs. and (power adj2 control)</b>	USPAT; US-PGPUB	2002/10/18 09:05
-	447	<b>(370/318,320,335,342,491.ccIs. and (power adj2 control)) and wireless</b>	USPAT; US-PGPUB	2002/10/17 08:53
-	39	<b>((370/318,320,335,342,491.ccIs. and (power adj2 control)) and wireless) and (closed?loop)</b>	USPAT; US-PGPUB	2002/10/17 08:54
-	961	<b>370/310,318,320,335,342,441,311.ccIs. and (power adj2 control)</b>	USPAT; US-PGPUB	2002/10/17 15:16
-	421	<b>(370/310,318,320,335,342,441,311.ccIs. and (power adj2 control)) and threshold</b>	USPAT; US-PGPUB	2002/10/17 14:52
-	212	<b>((370/310,318,320,335,342,441,311.ccIs. and (power adj2 control)) and threshold) and fading</b>	USPAT; US-PGPUB	2002/10/17 13:45
-	137	<b>((((370/310,318,320,335,342,441,311.ccIs. and (power adj2 control)) and threshold) and fading) and wireless</b>	USPAT; US-PGPUB	2002/10/17 13:45
-	41	<b>(((((370/310,318,320,335,342,441,311.ccIs. and (power adj2 control)) and threshold) and fading) and wireless) and comparator</b>	USPAT; US-PGPUB	2002/10/17 14:27
-	689	<b>455/522,69.ccIs. and (power adj2 control)</b>	USPAT; US-PGPUB	2002/10/18 09:24

	394	(455/522,69.ccls. and (power adj2 control)) and threshold	USPAT; US-PGPUB	2002/10/17 14:28
	173	((455/522,69.ccls. and (power adj2 control)) and threshold) and wireless	USPAT; US-PGPUB	2002/10/17 14:28
	99	(((455/522,69.ccls. and (power adj2 control)) and threshold) and wireless) and fading	USPAT; US-PGPUB	2002/10/17 14:28
	19	(((455/522,69.ccls. and (power adj2 control)) and threshold) and wireless) and fading) and comparator	USPAT; US-PGPUB	2002/10/17 14:28
	100	375/144,148.ccls. and (power adj2 control)	USPAT; US-PGPUB	2002/10/18 09:53
	42	(375/144,148.ccls. and (power adj2 control)) and wireless	USPAT; US-PGPUB	2002/10/17 14:44
	93	((370/310,318,320,335,342,441,311.ccls. and (power adj2 control)) and threshold) and (power adj2 increase)	USPAT; US-PGPUB	2002/10/17 14:53
	10	(((370/310,318,320,335,342,441,311.ccls. and (power adj2 control)) and threshold) and (power adj2 increase)) and (deep adj2 fad\$3)	USPAT; US-PGPUB	2002/10/17 14:53
	72	370/310,318,320,335,342,441,311.ccls. and (deep adj2 fad\$3)	USPAT; US-PGPUB	2002/10/17 15:36
	40	(370/310,318,320,335,342,441,311.ccls. and (deep adj2 fad\$3)) and threshold	USPAT; US-PGPUB	2002/10/17 15:17
	27	((370/310,318,320,335,342,441,311.ccls. and (deep adj2 fad\$3)) and threshold) and (power adj control)	USPAT; US-PGPUB	2002/10/17 15:17
	105	370/310,318,320,335,342,441,311.ccls. and (variable adj2 gain)	USPAT; US-PGPUB	2002/10/17 15:51
	83	(370/310,318,320,335,342,441,311.ccls. and (variable adj2 gain)) and (power adj control)	USPAT; US-PGPUB	2002/10/17 15:37
	46	((370/310,318,320,335,342,441,311.ccls. and (variable adj2 gain)) and (power adj control)) and wireless	USPAT; US-PGPUB	2002/10/17 15:38
	31	((370/310,318,320,335,342,441,311.ccls. and (variable adj2 gain)) and (power adj control)) and wireless) and fad\$3	USPAT; US-PGPUB	2002/10/17 15:38
	961	370/310,318,320,335,342,441,311.ccls. and (power adj2 control)	USPAT; US-PGPUB	2002/10/17 16:33
	414	(370/310,318,320,335,342,441,311.ccls. and (power adj2 control)) and limit	USPAT; US-PGPUB	2002/10/17 15:52
	258	((370/310,318,320,335,342,441,311.ccls. and (power adj2 control)) and limit) and gain	USPAT; US-PGPUB	2002/10/17 15:52
	27	(((370/310,318,320,335,342,441,311.ccls. and (power adj2 control)) and limit) and gain) and (deep adj2 fad\$3)	USPAT; US-PGPUB	2002/10/17 16:00
	666	455/522,69.ccls. and (power adj control)	USPAT; US-PGPUB	2002/10/17 16:30
	39	(455/522,69.ccls. and (power adj control)) and (deep adj fad\$3)	USPAT; US-PGPUB	2002/10/17 16:01
	1	375/144,148.ccls. and (over adj shoot)	USPAT; US-PGPUB	2002/10/17 17:03
	0	455/522,69.ccls. and (over adj shoot)	USPAT; US-PGPUB	2002/10/21 09:26

	1	455/522,69.ccls. and (gain adj limit)	USPAT; US-PGPUB	2002/10/17 16:52
	2	370/310,318,320,335,342,441,311.ccls. and (gain adj2 limit)	USPAT; US-PGPUB	2002/10/17 16:46
	2	370/310,318,320,335,342,441,311.ccls. and (gain adj2 limit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/17 16:40
	27	370/310,318,320,335,342,441,311.ccls. and (power adj control) and threshold and (deep adj fad\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/17 16:41
	5	370/310,318,320,335,342,441,311.ccls. and (no adj increase) and (power adj level)	USPAT; US-PGPUB	2002/10/17 17:01
	511	455/522,69.ccls. and threshold	USPAT; US-PGPUB	2002/10/17 17:03
	382	(455/522,69.ccls. and threshold) and (power adj control)	USPAT; US-PGPUB	2002/10/17 16:52
	223	((455/522,69.ccls. and threshold) and (power adj control)) and (deep fad\$3)	USPAT; US-PGPUB	2002/10/17 16:55
	2	((((455/522,69.ccls. and threshold) and (power adj control)) and (deep fad\$3)) and (no adj increase))	USPAT; US-PGPUB	2002/10/17 16:53
	107	(((455/522,69.ccls. and threshold) and (power adj control)) and (deep fad\$3)) and wireless	USPAT; US-PGPUB	2002/10/17 16:55
	20	((((455/522,69.ccls. and threshold) and (power adj control)) and (deep fad\$3)) and wireless) and comparator	USPAT; US-PGPUB	2002/10/17 16:55
	16	370/310,318,320,335,342,441,311.ccls. and (noise adj amplification)	USPAT; US-PGPUB	2002/10/21 13:46
	5	455/522,69.ccls. and (noise adj amplification)	USPAT; US-PGPUB	2002/10/17 17:03
	6	375/144,148.ccls. and (noise adj amplification)	USPAT; US-PGPUB	2002/10/17 17:04
	70	370/318,320,335,342,491.ccls. and (deep adj fad\$3)	USPAT; US-PGPUB	2002/10/18 10:04
	44	(370/318,320,335,342,491.ccls. and (deep adj fad\$3)) and (identification or determination)	USPAT; US-PGPUB	2002/10/18 09:06
	43	455/522,69.ccls. and (deep adj fad\$3)	USPAT; US-PGPUB	2002/10/18 10:09
	14	375/144,148.ccls. and (deep adj fad\$3)	USPAT; US-PGPUB	2002/10/18 10:20
	158	370/318,320,335,342,491.ccls. and (differentiat\$3)	USPAT; US-PGPUB	2002/10/18 10:48
	34	(370/318,320,335,342,491.ccls. and (differentiat\$3)) and fade	USPAT; US-PGPUB	2002/10/18 10:00
	0	((370/318,320,335,342,491.ccls. and (differentiat\$3)) and fade) and @pd<1999	USPAT; US-PGPUB	2002/10/18 10:01
	13	((370/318,320,335,342,491.ccls. and (differentiat\$3)) and fade) and @py<1999	USPAT; US-PGPUB	2002/10/18 10:01

	0	370/318,320,335,342,491.ccls. and nonlinear near (power adj2 control)	USPAT; US-PGPUB	2002/10/18 11:05
	1	370/318,320,335,342,491.ccls. and (nonlinear adj gain)	USPAT; US-PGPUB	2002/10/18 11:17
	0	455/522,69.ccls. and (nonlinear adj2 gain)	USPAT; US-PGPUB	2002/10/18 10:09
	14	455/522,69.ccls. and (adjustable adj2 gain)	USPAT; US-PGPUB	2002/10/18 10:50
	0	375/144,148.ccls. and (nonlinear adj2 gain)	USPAT; US-PGPUB	2002/10/18 10:20
	4	375/144,148.ccls. and (adjustable adj2 gain)	USPAT; US-PGPUB	2002/10/18 11:09
	3	370/318,320,335,342,491.ccls. and (adjustable adj2 gain adj2 control)	USPAT; US-PGPUB	2002/10/18 10:49
	2	455/522,69.ccls. and (adjustable adj2 gain adj2 control)	USPAT; US-PGPUB	2002/10/18 10:51
	107	455/522,69.ccls. and (AGC)	USPAT; US-PGPUB	2002/10/18 11:39
	70	(455/522,69.ccls. and (AGC)) and threshold	USPAT; US-PGPUB	2002/10/18 10:52
	82	(455/522,69.ccls. and (AGC)) and (power adj control)	USPAT; US-PGPUB	2002/10/18 10:52
	54	((455/522,69.ccls. and (AGC)) and threshold) and (power adj control)	USPAT; US-PGPUB	2002/10/18 10:52
	22	((455/522,69.ccls. and (AGC)) and threshold) and (power adj control)) and wireless	USPAT; US-PGPUB	2002/10/18 10:52
	172	370/318,320,335,342,491.ccls. and AGC	USPAT; US-PGPUB	2002/10/18 11:05
	87	(370/318,320,335,342,491.ccls. and AGC) and wireless	USPAT; US-PGPUB	2002/10/18 11:05
	49	((370/318,320,335,342,491.ccls. and AGC) and wireless) and (power adj control)	USPAT; US-PGPUB	2002/10/18 11:06
	43	((370/318,320,335,342,491.ccls. and AGC) and wireless) and (power adj control)) and fad\$3	USPAT; US-PGPUB	2002/10/18 11:06
	17	((((370/318,320,335,342,491.ccls. and AGC) and wireless) and (power adj control)) and fad\$3) and Rayleigh	USPAT; US-PGPUB	2002/10/18 11:06
	14	((370/318,320,335,342,491.ccls. and AGC) and wireless) and (power adj control)) and @py<1999	USPAT; US-PGPUB	2002/10/18 11:07
	44	375/144,148.ccls. and AGC	USPAT; US-PGPUB	2002/10/18 11:09
	14	(375/144,148.ccls. and AGC) and @py<1999	USPAT; US-PGPUB	2002/10/18 11:09
	158	370/318,320,335,342,491.ccls. and (differentiat\$4)	USPAT; US-PGPUB	2002/10/18 11:23
	56	(370/318,320,335,342,491.ccls. and (differentiat\$4)) and @py<1999	USPAT; US-PGPUB	2002/10/18 11:17
	24	((370/318,320,335,342,491.ccls. and (differentiat\$4)) and @py<1999) and (power adj2 control)	USPAT; US-PGPUB	2002/10/18 11:18
	22	370/318,320,335,342,491.ccls. and (hard adj limit)	USPAT; US-PGPUB	2002/10/18 11:31

	18	(370/318,320,335,342,491.ccls. and (hard adj limit)) and threshold	USPAT; US-PGPUB	2002/10/18 11:24
	3	((370/318,320,335,342,491.ccls. and (hard adj limit)) and threshold) and @py<1999	USPAT; US-PGPUB	2002/10/18 11:24
	11	370/318,320,335,342,491.ccls. and (noise adj2 gain)	USPAT; US-PGPUB	2002/10/18 13:42
	721	455/522,69.ccls. and (noise gain)	USPAT; US-PGPUB	2002/10/18 11:39
	2	455/522,69.ccls. and (noise adj gain)	USPAT; US-PGPUB	2002/10/18 13:41
	0	455/522,69.ccls. and (no adj power adj increase)	USPAT; US-PGPUB	2002/10/18 13:42
	0	370/318,320,335,342,491.ccls. and (no adj power adj increase)	USPAT; US-PGPUB	2002/10/18 13:42
	128	370/318,320,335,342,491.ccls. and ( power adj increase)	USPAT; US-PGPUB	2002/10/18 13:43
	72	(370/318,320,335,342,491.ccls. and ( power adj increase)) and wireless	USPAT; US-PGPUB	2002/10/18 13:43
	7	((370/318,320,335,342,491.ccls. and ( power adj increase)) and wireless) and (deep adj fad\$3)	USPAT; US-PGPUB	2002/10/18 13:44
	3	5982760.pn. or 6034952.pn. or 6081727.pn.	USPAT; US-PGPUB	2002/10/18 14:34
	1	6044277.pn.	USPAT; US-PGPUB	2002/10/18 14:53
	0	4287598,4613990,4616108,5073900,5485486,5566225,5566229,55660018.pn.	US-PGPUB	14:54
	8	4287598.pn.,4613990.pn.,4616108.pn.,5073900.pn.,5485486.pn.,55660018.pn.,5566225	US-PGPUB	15:09
	7	3693088.pn. 3829777.pn. 3831093.pn. 3896382.pn. 4052670.pn. 4099121.pn. 4218654.pn.	USPAT; US-PGPUB	2002/10/18 15:15
	4	2892930.pn. 2159647.pn. 3329901.pn. 3401340.pn.	USPAT; US-PGPUB	2002/10/18 15:18
	3	2803746.pn. 3302116.pn. 3683282.pn.	USPAT; US-PGPUB	2002/10/18 15:18
	666	455/522,69.ccls. and (power adj control)	USPAT; US-PGPUB	2002/10/21 10:36
	1	(455/522,69.ccls. and (power adj control)) and (change adj indications)	USPAT; US-PGPUB	2002/10/21 09:28
	0	(455/522,69.ccls. and (power adj control)) and demand	USPAT; US-PGPUB	2002/10/21 09:28
	111	(455/522,69.ccls. and (power adj control)) and demand	USPAT; US-PGPUB	2002/10/21 10:36
	130	455/522,69.ccls. and (path adj loss)	USPAT; US-PGPUB	2002/10/21 11:14
	111	(455/522,69.ccls. and (path adj loss)) and (power adj control)	USPAT; US-PGPUB	2002/10/21 10:37
	76	((455/522,69.ccls. and (path adj loss)) and (power adj control)) and threshold	USPAT; US-PGPUB	2002/10/21 10:38
	41	(((455/522,69.ccls. and (path adj loss)) and (power adj control)) and threshold) and wireless	USPAT; US-PGPUB	2002/10/21 10:40

	9	((455/522,69.ccls. and (path adj loss)) and (power adj control) and threshold) and wireless and (power adj increases)	USPAT; US-PGPUB	2002/10/21 10:40
	15	455/522,69.ccls. and (determin\$3 adj path adj loss)	USPAT; US-PGPUB	2002/10/21 12:43
	8	5212823.pn. 5241690.pn. 5265119.pn. 5509002.pn. 5548800.pn. 5551057.pn. 5574982.pn. 5604730.pn.	USPAT; US-PGPUB	2002/10/21 11:28
	45	455/522,69.ccls. and (differentiat\$3)	USPAT; US-PGPUB	2002/10/21 13:18
	2	455/522,69.ccls. and (power adj control adj history)	USPAT; US-PGPUB	2002/10/21 13:20
	666	455/522,69.ccls. and (power adj control)	USPAT; US-PGPUB	2002/10/21 13:30
	151	(455/522,69.ccls. and (power adj control)) and increment	USPAT; US-PGPUB	2002/10/21 13:21
	121	((455/522,69.ccls. and (power adj control)) and increment) and threshold	USPAT; US-PGPUB	2002/10/21 13:21
	28	((455/522,69.ccls. and (power adj control)) and increment) and threshold) and (path adj loss)	USPAT; US-PGPUB	2002/10/21 13:21
	156	455/522,69.ccls. and ((path adj loss) or (deep adj fade))	USPAT; US-PGPUB	2002/10/21 13:31
	50	(455/522,69.ccls. and ((path adj loss) or (deep adj fade))) and (power adj adjustment)	USPAT; US-PGPUB	2002/10/21 13:31
	48	((455/522,69.ccls. and ((path adj loss) or (deep adj fade))) and (power adj adjustment)) and (power adj control)	USPAT; US-PGPUB	2002/10/21 13:32
	167	370/310,318,320,335,342,441,311.ccls. and (differentiat\$3)	USPAT; US-PGPUB	2002/10/21 16:28
	7	((370/310,318,320,335,342,441,311.ccls. and (differentiat\$3)) and (power adj control)) and (path adj loss)	USPAT; US-PGPUB	2002/10/21 13:49
	5	(((370/310,318,320,335,342,441,311.ccls. and (differentiat\$3)) and (power adj control)) and (path adj loss)) and wireless	USPAT; US-PGPUB	2002/10/21 13:50
	63	(370/310,318,320,335,342,441,311.ccls. and (differentiat\$3)) and (power adj control)	USPAT; US-PGPUB	2002/10/21 13:51
	63	(370/310,318,320,335,342,441,311.ccls. and (differentiat\$3)) and (power adj control)	USPAT; US-PGPUB	2002/10/21 13:51
	0	((370/310,318,320,335,342,441,311.ccls. and (differentiat\$3)) and (power adj control)) and (determin\$3 adj deep)	USPAT; US-PGPUB	2002/10/21 13:52
	0	((370/310,318,320,335,342,441,311.ccls. and (differentiat\$3)) and (power adj control)) and (determin\$3 adj4 fade)	USPAT; US-PGPUB	2002/10/21 14:04
	14	455/69.ccls. and (transmitter adj controlled)	USPAT; US-PGPUB	2002/10/21 14:12
	7	455/69.ccls. and (feedback adj receiver)	USPAT; US-PGPUB	2002/10/21 14:14
	0	455/69.ti. and (feedback adj receiver)	USPAT; US-PGPUB	2002/10/21 14:14
	0	455/522.ti. and (feedback adj receiver)	USPAT; US-PGPUB	2002/10/21 14:15

-	3	<b>455/522.ccls. and (feedback adj receiver)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:15</b>
-	0	<b>455/522.ccls. and (feedback adj from adj receiver)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:16</b>
-	0	<b>455/69.ccls. and (feedback adj from adj receiver)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:28</b>
-	170	<b>455/69.ccls. and feedback</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:16</b>
-	144	<b>(455/69.ccls. and feedback) and transmitter</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:16</b>
-	108	<b>((455/69.ccls. and feedback) and transmitter) and controlled</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:17</b>
-	99	<b>(((455/69.ccls. and feedback) and transmitter) and controlled) and receiver</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:19</b>
-	0	<b>455/421.ccls and Urban\$.xa,xp.</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 15:33</b>
-	0	<b>455/421.ccls and Urban</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:20</b>
-	6	<b>455/421.ccls. and Urban\$.xa,xp.</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:27</b>
-	2	<b>455/421.ccls. and (path adj loss)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:27</b>
-	609	<b>455/69.ccls. and (transmitter controlled by feedback from receiver)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:29</b>
-	134	<b>455/522,69.ccls. and (counter)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 15:17</b>
-	74	<b>(455/522,69.ccls. and (counter)) and (power adj control)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:30</b>
-	60	<b>((455/522,69.ccls. and (counter)) and (power adj control)) and threshold</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:56</b>
-	160	<b>455/10 and fad\$3</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 14:56</b>
-	43	<b>455/10.ccls. and fad\$3</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 15:15</b>
-	0	<b>455/10.ccls. and (differentiat\$3 adj circuit)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 15:15</b>
-	8	<b>455/10.ccls. and (differentiat\$3)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 15:15</b>
-	1	<b>455/522,69.ccls. and (successive adj power adj increase)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 15:20</b>
-	171	<b>455/522,69.ccls. and (power adj increase)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 15:23</b>
-	156	<b>(455/522,69.ccls. and (power adj increase)) and (power adj control)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 15:20</b>
-	67	<b>((455/522,69.ccls. and (power adj increase)) and (power adj control)) and determination</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 15:20</b>
-	52	<b>(((455/522,69.ccls. and (power adj increase)) and (power adj control)) and determination) and threshold</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 15:21</b>
-	0	<b>455/522,69.ccls. and (fade adj detection)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 15:23</b>
-	4	<b>455/522,69.ccls. and (fade adj detect\$3)</b>	<b>USPAT; US-PGPUB</b>	<b>2002/10/21 15:29</b>

	0	<b>455/410.ccls. and (fade adj detect\$3)</b>	<b>USPAT;</b>	<b>2002/10/21</b>
	0	<b>455/410.ccls. and (fade adj detect\$4)</b>	<b>US-PGPUB</b>	<b>15:30</b>
	4	<b>370/310,318,320,335,342,441,311.ccls. and (fade adj detect\$4)</b>	<b>USPAT;</b>	<b>2002/10/21</b>
	0	<b>455/421.ccls and Urban\$.xa,xp.</b>	<b>US-PGPUB</b>	<b>15:30</b>
	6	<b>455/421.ccls. and Urban\$.xa,xp.</b>	<b>USPAT;</b>	<b>2002/10/21</b>
	15	<b>455/226.2.ccls. and Urban\$.xa,xp.</b>	<b>US-PGPUB</b>	<b>15:31</b>
	0	<b>455/421.ccls. and differentiator</b>	<b>USPAT;</b>	<b>2002/10/21</b>
	0	<b>455.ccls and differentiator</b>	<b>US-PGPUB</b>	<b>16:20</b>
	0	<b>455.ccls and differentiater</b>	<b>USPAT;</b>	<b>2002/10/21</b>
	0	<b>455.ccls and differentiator</b>	<b>US-PGPUB</b>	<b>16:21</b>
	0	<b>455.ccls. and differentiator</b>	<b>USPAT;</b>	<b>2002/10/21</b>
	4	<b>455/522,69.ccls. and differentiator</b>	<b>US-PGPUB</b>	<b>16:21</b>
	4	<b>370/310,318,320,335,342,441,311.ccls. and (differentiator)</b>	<b>USPAT;</b>	<b>2002/10/21</b>
	15	<b>455/226 and differentiator</b>	<b>US-PGPUB</b>	<b>16:28</b>
	15	<b>455/226 and differentiator</b>	<b>USPAT;</b>	<b>2002/10/21</b>
	5	<b>4556760.pn. 4941200.pn. 5187808.pn.</b>	<b>US-PGPUB</b>	<b>16:38</b>
		<b>5193216.pn. 5239666.pn.</b>	<b>USPAT;</b>	<b>2002/10/21</b>
			<b>US-PGPUB</b>	<b>16:39</b>